
Getting Started with the ATA5745/ATA5746 Evaluation Kit

ATA5745/ATA5746

Introduction

ATA5745/ATA5746 is a transparent receiver which can be applied to process the data for two different applications, tire pressure monitoring systems (TPMS) and remote keyless entry (RKE). The two systems can have a different data rate as well as modulation type. To handle different applications, ATA5745/ATA5746 can be switched very quickly between ASK and FSK modulation types, and, of course, between four different baud rate ranges. The ATA5745/ATA5746 Evaluation Kit was designed for evaluation purposes of the receiver.

The receiver can be evaluated without a microcontroller since there are eight switches implemented for setting the receiver. The board is assembled for an operating voltage of 3V. For operation with a 5V power supply, the on-board external circuitry of the receiver's power supply has to be changed (please refer to the datasheet for more information on this issue). The RF input is matched to 50Ω. This simplifies the verification of the input stage with standard RF instruments.

[Figure 1 on page 2](#) is a photo of an assembled board, [Figure 2 on page 2](#) shows the layout of the top layer, and [Figure 3 on page 3](#) shows the allocation of the test pins (Jx, where x is an index) on the board. For each test pin there is a ground pin available in order to simplify measurement with an oscilloscope's probe. When measuring the clock signal, the load capacitance of the probe has to be taken into account. [Table 1 on page 3](#) shows the information important for measurement purposes. The bill of materials for the board is listed in [Table 4 on page 4](#).

Figure 1. Evaluation Board of the ATA5745/ATA5746

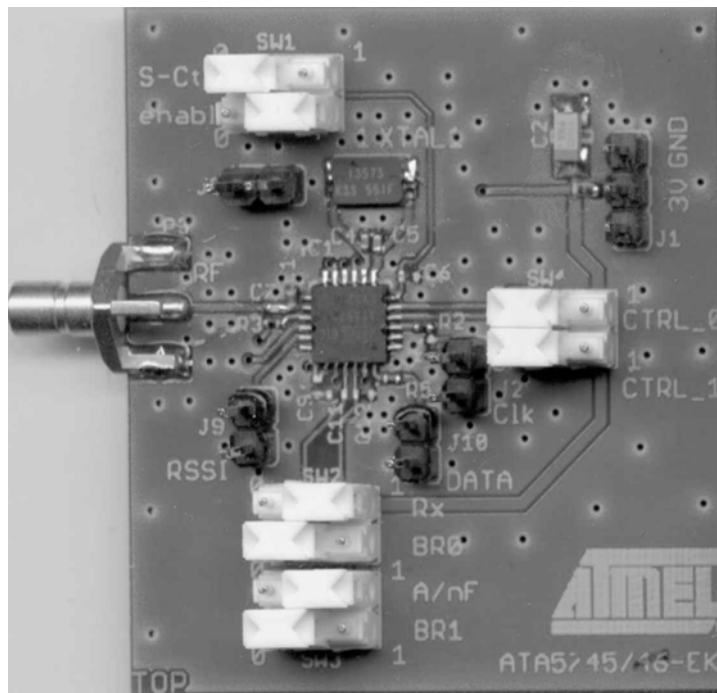


Figure 2. Top Layer Layout of the ATA5745/ATA5746

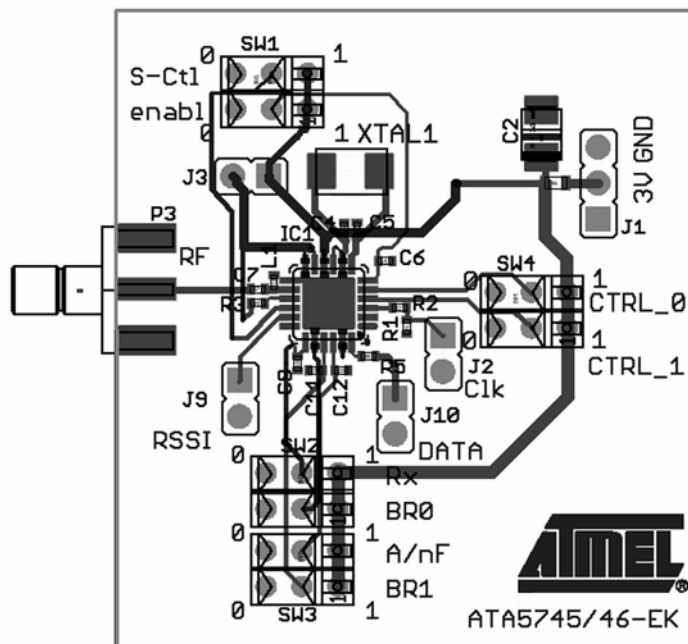
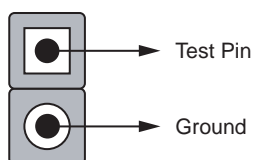


Table 1. Mapping of the Board Components and Designators to the Pins of ATA5745/ATA5746

Board Components	Designator and Description	The Corresponding Pin of the ATA5745/ATA5746
SW1	S-Ctl, enabl	SENSE_CTRL, ENABLE
SW2	Rx, BR0	RX, BR0
SW3	A/nF, BR1	ASK_NFSK, BR1
SW4	CTRL_0, CTRL_1	CLK_OUT_CTRL_0, CLK_OUT_CTRL_1
J1	Power supply of the board, $V_S = 3V$	
J2	Test pin to measure the clock signal. Connected to pin CLK_OUT over a 0Ω resistor (R2) (see Figure 3)	CLK_OUT
J3	The connector between VS3 and VS5	VS5V, VS3V_AVCC
J9	Test pin to measure the RSSI signal (see Figure 3)	RSSI
J10	Test pin to measure the demodulated data. Connected to pin DATA_OUT over a 0Ω resistor (R5) (see Figure 3)	DATA_OUT

Note: The switches are double switches. One switch component (SWx) consists of two switches.

Figure 3. Allocation of the Row Connectors (Test Pins) for Measurement Assembly



The following steps need to be followed to start working with the evaluation board:

1. Activate the 3V power supply.
2. Set switches *enabl* and *Rx* to “1” in order to start the receiver in receiving mode.
3. Set switches *BR0* and *BR1* according to [Table 2](#) for the desired data rate to be processed by the receiver.

Table 2. The Receiver’s Bit Rate Depends on the Combination of *BR0* and *BR1*

BR1	BR0	BR_Range	Recommended Bit Rate (Manchester)
0	0	BR_Range0	1kBit/s to 2.5kBits/s
0	1	BR_Range1	2kBits/s to 5kBits/s
1	0	BR_Range2	4kBits/s to 10kBits/s
1	1	BR_Range3	8kBits/s to 10kBits/s (ASK) 8kBits/s to 20kBits/s (FSK)

4. Set switch *A/nF* as desired to set the modulation type of the receiver: “1” for ASK, or “0” for an FSK-modulated signal.
5. Set switch *S-Ctl* as desired for the sensitivity reduction’s functionality. Set *S-Ctl* to LOW for normal sensitivity or HIGH for the sensitivity reduction functionality. The resistor on pin SENSE (R3) determines the value of the reduction. For more information, refer to the datasheet.
6. Set *CTRL_0* and *CTRL_1* as shown in [Table 3](#) for the frequency of the clock signal to be measured on test pin J2.

Table 3. The Functionality of the Pin CLOCK_OUT Depending on the Logic Combination of the Pins CTRL_0 and CTRL_1

CTRL_1	CTRL_0	Function
0	0	Pin CLK_OUT is switched off
0	1	$f_{CLK_OUT} = f_{XTO} / 3$
1	0	$f_{CLK_OUT} = f_{XTO} / 6$
1	1	$f_{CLK_OUT} = f_{XTO} / 12$

Note: f_{XTO} at 433MHz = 13.57375MHz, f_{XTO} at 315MHz = 13.1433MHz

Table 4. Bill of Materials of the ATA5745/ATA5746

Components	Pcs	315MHz	433MHz	Value	Tolerance	Material/Series	Housing	Manufacturer/ Distributor
IC1	1	x		ATA5746			QFN24	Atmel®
			x	ATA5745				
R2, R3, R5	4	x	x	0Ω			0402	Murata®
C2	1	x	x	4.7μF				
C4, C5	2	x	x	18pF			0402	
C51, C52, C53	3	x	x	10nF			0402	
C7	1	x	x	2.2pF		X7R	0402	
C54	1	x	x	15nF		X7R	0402	
L1	1	x		68nH	Q = 20	0402CS	0402	Coilcraft®
			x	36nH	Q = 15	0402CS	0402	Coilcraft
XTAL1	1	x		13.1433MHz			CX-53G	Kyocera® Kinseki
			x	13.57375MHz				
SW1, SW2, SW3, SW4	4	x	x			JSK9-1G2-G0		ITW/PANCON - Heilind Electronics
J2, J3, J9, J10	4	x	x	Row connector		800-10-012-10-001	2 pins/ 0.1 in. pitch	CAB
J1	1	x	x	Row connector		800-10-012-10-001	3 pins/ 0.1 in. pitch	CAB
P3				SMB connector		Radial®		Radiall
R1, C6, C9, C11, C12, C55, FB1	n.m .							

1. Revision History

Please note that the following page numbers referred to in this section refer to the specific revision mentioned, not to this document.

Revision No.	History
4943B-AUTO-07/15	<ul style="list-style-type: none">• Put document in the latest template

Atmel®, Atmel logo and combinations thereof, Enabling Unlimited Possibilities®, and others are registered trademarks or trademarks of Atmel Corporation in U.S. and other countries. Other terms and product names may be trademarks of others.

DISCLAIMER: The information in this document is provided in connection with Atmel products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Atmel products. EXCEPT AS SET FORTH IN THE ATMEL TERMS AND CONDITIONS OF SALES LOCATED ON THE ATMEL WEBSITE, ATMEL ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL ATMEL BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS AND PROFITS, BUSINESS INTERRUPTION, OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF ATMEL HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Atmel makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and products descriptions at any time without notice. Atmel does not make any commitment to update the information contained herein. Unless specifically provided otherwise, Atmel products are not suitable for, and shall not be used in, automotive applications. Atmel products are not intended, authorized, or warranted for use as components in applications intended to support or sustain life.

SAFETY-CRITICAL, MILITARY, AND AUTOMOTIVE APPLICATIONS DISCLAIMER: Atmel products are not designed for and will not be used in connection with any applications where the failure of such products would reasonably be expected to result in significant personal injury or death ("Safety-Critical Applications") without an Atmel officer's specific written consent. Safety-Critical Applications include, without limitation, life support devices and systems, equipment or systems for the operation of nuclear facilities and weapons systems. Atmel products are not designed nor intended for use in military or aerospace applications or environments unless specifically designated by Atmel as military-grade. Atmel products are not designed nor intended for use in automotive applications unless specifically designated by Atmel as automotive-grade.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Development Boards & Kits - Wireless](#) category:

Click to view products by [Microchip](#) manufacturer:

Other Similar products are found below :

[DA14586-00F02ATDB-P](#) [HEATER CLICK](#) [LOAD CELL 2 CLICK](#) [SLWRB4181B](#) [SLWRB4179B](#) [C METER CLICK](#) [HALL CURRENT CLICK](#) [COLOR 3 CLICK](#) [COMPASS 2 CLICK](#) [HDC1000 CLICK](#) [RELAY CLICK](#) [RFID CLICK](#) [RIVERDI CLICK](#) [CUGSM113#UFL](#) [MATRIX G CLICK](#) [3D MOTION CLICK](#) [4-20MA R CLICK](#) [THERMO CLICK](#) [MCP2003B CLICK](#) [EXPAND 3 CLICK](#) [MCP2542 CLICK](#) [MCP25625 CLICK](#) [ATA8520-EK3-E](#) [TOUCHKEY CLICK](#) [MICROSD CLICK](#) [TRF CLICK](#) [BUTTON R CLICK](#) [I2C ISOLATOR CLICK](#) [UNIQUE ID CLICK](#) [USB SPI CLICK](#) [CAN-SPI CLICK 3.3V](#) [CAN-SPI CLICK 5V](#) [CAP EXTEND CLICK](#) [CAPSENSE CLICK](#) [13DOF 2 CLICK](#) [13DOF CLICK](#) [DC MOTOR CLICK](#) [WIFI2 CLICK](#) [4X4 KEY CLICK](#) [4X4 RGB CLICK](#) [DTH22 CLICK](#) [RS232 CLICK](#) [RS485 CLICK 5V](#) [RTC2 CLICK](#) [EM3588-MLR-AN-C](#) [CC3100 CLICK](#) [FLASH 3 CLICK](#) [NFC CLICK](#) [FLICKER CLICK](#) [NRF C CLICK](#)